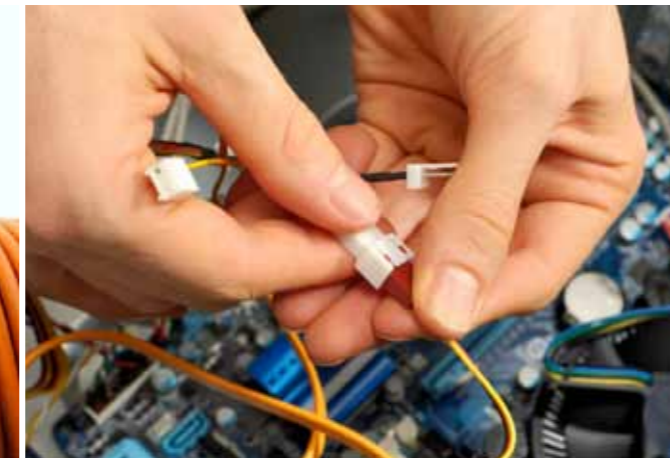


## Corporate Profile





## Company Vision

To be a highly acclaimed leader in efficient, quality electrical services.

## Service Philosophy

Client satisfaction is at the core of our business; we achieve this through precise planning, superior customer service and quality workmanship.



## Company Background

With over 25 years combined experience Techforce Electrical provides a professional commitment to the highest quality standards. We are proud to deliver fast, proficient service throughout Western Australia.

In early 2010 brothers and Directors of the company, Mark Cikarela and Luke Cikarela, set out to create a successful specialised electrical contracting business, applying their extensive experience to the company. The management team aim for the business to be the benchmark in its field.

The team at Techforce Electrical are known for their hands-on, hard working service delivery with specialist training in instrumentation, project management and solar panel installation.

Techforce Electrical is a privately owned company based in Bibra Lake, Western Australia and operating state-wide.

## Capabilities

Techforce Electrical take pride in being experienced in a broad range of sectors, including but not limited to solar, industrial, commercial and domestic.

### Solar

Techforce Electrical is accredited by the Clean Energy Council. Techforce Electrical are competent designers and installers of grid-connected and stand-alone photovoltaic power systems, renowned for swift and precise solar panel installations ensuring clients can begin producing energy, saving money and reducing greenhouse emissions quickly. The team provides assessments of household or business energy usage and recommendations on improving energy efficiency through electrical solutions.

### Industrial

A long and successful history of industrial project experience ensures Techforce Electrical can provide all industrial electrical requirements including machinery repair and maintenance, testing and tagging, instrumentation, OH&S requirements, security systems and automation.

### Commercial

From dedicated work areas to flexible work stations, Techforce Electrical can install lighting, power and structured cabling systems allowing for more efficient information and data flow in a commercial environment.

### Data and Communications

Techforce Electrical is a licensed communications cabler. Experienced and professional staff install anything from a standard data or telephone point, to a full network.

### Domestic

Techforce Electrical set the benchmark in domestic repairs, renovations and new construction electrical projects. The team assists with lighting, power outlets, network capabilities, sensors, fans, antennas, entertainment wiring, smoke alarms and suggestions on the latest technology available.

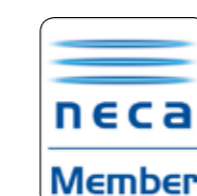
## Health and Safety Policy

The health and safety of employees and contractors is fundamental to the business. The company's vision of Zero Harm underpins all of its activities.

Techforce Electrical seeks to create a mind set and a workplace environment where people believe they will always be able to work injury free. Health and safety is everyone's responsibility, and everyone's behaviour should contribute to an injury-free workplace. The journey towards Zero Harm requires strong leadership, the involvement of all employees, contractors and a genuine and active approach to caring for each other.

## Valued Clients

Among the many satisfied Techforce Electrical clients are home owners, building contractors and high profile businesses such as:



“Service you can rely on.”

Techforce Electrical Customer,  
Bassendean, April 2010

“Your standard of  
workmanship is very high  
and you are very professional,  
this stands for a lot.”

Techforce Electrical Customer,  
Safety Bay, July 2010



PO Box 1151, Bibra Lake D.C. Bibra Lake WA 6965

T 0425 830 447 E [info@techforceelectrical.com.au](mailto:info@techforceelectrical.com.au)

W [techforceelectrical.com.au](http://techforceelectrical.com.au)

ABN 31 692 980 145 EC 9348